	<u> </u>							
$\mathbf{R}$		REVIQUARZ LISO Code : 4801						
ersion	: 2 Revi	sion: 02/01/2023	Р	revious revision: 06/09/2022		Date of printing: 02/01/20		
pinturas Code: 4801								
		<u>R:</u>						
1.2		ED USES OF THE SUBSTANCE		TURE AND USES AD	ISED AGAINST:			
	· · · · · · · · · · · · · · · · · · ·	echnical functions): [] Indus	strial [X]	Professional [X] Consu	imers			
	Uses advised against:							
			se (industr	ial, professional or consu	mer) other than thos	e previously listed as		
			e accord	ling to Annex XV/II of Re	equilation (EC) No	1907/2006		
		addine, placing on market and as	<u>e, accora</u>			130172000.		
1.3	DETAILS OF THE SU	PPLIER OF THE SAFETY DATA	SHEET:					
				~				
			ty Data C					
1.4	EMERGENCY TELEP	HONE NUMBER:						
			- In Engla	and, wales or Scotland: d	al 111 - In N Ireland	contact your local GP		
		CATION						
ir d <u>C</u> A	information which would data of the individual con <u>Classification in accor</u>	allow to apply interpolation or extra mponents in the mixture.	polation te	echniques, methods are u				
		Classification of the mixture	Cat	Poutos of oxposuro	Target organs	Efforte		
	<u> </u>		Cal.		raiget organs	Ellecis		
	Human health:							
	Not classified							
	Environment:	Aquatic Chronic 3:H412 c)	Cat.3	-	-	-		
	Full text of hazard stater	nents mentioned is indicated in sec	tion 16.					
				id environmental hazards	describe the effects	of the highest		
	LABEL ELEMENTS:	······································						
	LABEL ELEMENTS:			ccordance with Regulatio	n (EU) No. 1272/200	)8~2021/849 (CLP)		
	LABEL ELEMENTS:			ccordance with Regulatio	n (EU) No. 1272/200	08~2021/849 (CLP)		
2.2				ccordance with Regulatio	n (EU) No. 1272/200	)8~2021/849 (CLP)		
2.2	<u>- Hazard statements:</u> H412	This product is lat Harmful to aquatic life with long las	celled in a	-	n (EU) No. 1272/200	)8~2021/849 (CLP)		
2.2	<ul> <li><u>Hazard statements:</u></li> <li>H412</li> <li><u>Precautionary staten</u></li> </ul>	This product is lat Harmful to aquatic life with long las	belled in a	s.	n (EU) No. 1272/200	)8~2021/849 (CLP)		
2.2	<u>- Hazard statements:</u> H412 <u>- Precautionary staten</u> P101	This product is lat Harmful to aquatic life with long las <u>pents:</u> If medical advice is needed, have p	belled in a	s.	n (EU) No. 1272/200	)8~2021/849 (CLP)		
2.2	<u>- Hazard statements:</u> H412 <u>- Precautionary staten</u> P101 P102	This product is lat Harmful to aquatic life with long las <u>nents:</u> If medical advice is needed, have p Keep out of reach of children.	belled in a	s.	n (EU) No. 1272/200	)8~2021/849 (CLP)		
2.2	<u>- Hazard statements:</u> H412 <u>- Precautionary staten</u> P101 P102 P103 P273-P501	This product is lat Harmful to aquatic life with long las <u>nents:</u> If medical advice is needed, have p Keep out of reach of children. Read label before use. Avoid release to the environment. D	celled in a ting effect roduct cor	s. ntainer or label at hand.				
2.2	<ul> <li><u>Hazard statements:</u></li> <li>H412</li> <li><u>Precautionary staten</u></li> <li>P101</li> <li>P102</li> <li>P103</li> <li>P273-P501</li> <li><u>Supplementary state</u></li> </ul>	This product is lat Harmful to aquatic life with long las <u>nents:</u> If medical advice is needed, have p Keep out of reach of children. Read label before use. Avoid release to the environment. E <u>ments:</u>	belled in a sting effect roduct cor Dispose of	s. ntainer or label at hand. contents/container in acc	ordance with local re	egulations.		
2.2	- Hazard statements: H412 - Precautionary staten P101 P102 P103 P273-P501 - Supplementary state EUH208	This product is lat Harmful to aquatic life with long las <u>nents:</u> If medical advice is needed, have p Keep out of reach of children. Read label before use. Avoid release to the environment. E <u>ments:</u> Contains 2-octyl-2H-isothiazol-3-on -methyl-2H-isothiazolin-3-one [EC 2	belled in a sting effect roduct cor Dispose of e, Bis(122 247-500-7]	s. ntainer or label at hand. contents/container in acc 66-pentamethyl-4-piperyo and 2-methyl-2H-isothia:	ordance with local ro	egulations. action mass of 5-chloro		
2.2	- Hazard statements: H412 - Precautionary staten P101 P102 P103 P273-P501 - Supplementary state EUH208	This product is lat Harmful to aquatic life with long las <u>nents:</u> If medical advice is needed, have p Keep out of reach of children. Read label before use. Avoid release to the environment. E <u>ments:</u> Contains 2-octyl-2H-isothiazol-3-on -methyl-2H-isothiazolin-3-one [EC 2 benzisothiazol-3(2H)-one. May prod	belled in a sting effect roduct cor Dispose of e, Bis(122 247-500-7] duce an al	s. ntainer or label at hand. contents/container in acc 66-pentamethyl-4-piperyd and 2-methyl-2H-isothia: lergic reaction.	ordance with local ro dynyl) sebacate, Rea zol-3-one [EC 220-2	egulations. action mass of 5-chloro 39-6] (3:1), 1,2-		
2.2	- Hazard statements: H412 - Precautionary staten P101 P102 P103 P273-P501 - Supplementary state EUH208 EUB174	This product is lat Harmful to aquatic life with long las <u>nents:</u> If medical advice is needed, have p Keep out of reach of children. Read label before use. Avoid release to the environment. E <u>ments:</u> Contains 2-octyl-2H-isothiazol-3-on -methyl-2H-isothiazolin-3-one [EC 2 benzisothiazol-3(2H)-one. May prod Contains Tetramethylolacetylenediu	belled in a sting effect roduct cor Dispose of e, Bis(122 247-500-7] duce an al urea, 1,2-b	s. ntainer or label at hand. contents/container in acc 66-pentamethyl-4-piperyd and 2-methyl-2H-isothia: lergic reaction. enzisothiazol-3(2H)-one,	ordance with local re dynyl) sebacate, Rea zol-3-one [EC 220-2 Bronopol (INN), Pyr	egulations. action mass of 5-chloro 39-6] (3:1), 1,2- ithione zinc, 2-octyl-2H		
2.2	<ul> <li><u>Hazard statements:</u></li> <li><u>H412</u></li> <li><u>Precautionary staten</u></li> <li>P101</li> <li>P102</li> <li>P103</li> <li>P273-P501</li> <li><u>Supplementary state</u></li> <li>EUH208</li> <li>EUB174</li> </ul>	This product is lat Harmful to aquatic life with long las <u>nents:</u> If medical advice is needed, have p Keep out of reach of children. Read label before use. Avoid release to the environment. E <u>ments:</u> Contains 2-octyl-2H-isothiazol-3-on -methyl-2H-isothiazolin-3-one [EC 2 benzisothiazol-3(2H)-one. May prod Contains Tetramethylolacetylenediu isothiazol-3-one, 2,2-dibromo-2-cya	belled in a sting effect roduct cor Dispose of e, Bis(122 247-500-7] duce an al urea, 1,2-b unoacetam	s. ntainer or label at hand. contents/container in acc 66-pentamethyl-4-piperyo and 2-methyl-2H-isothia: lergic reaction. enzisothiazol-3(2H)-one, ide (DBNPA), Reaction m	ordance with local re dynyl) sebacate, Rea zol-3-one [EC 220-2 Bronopol (INN), Pyr ass of 5-chloro-2-m	egulations. action mass of 5-chloro 39-6] (3:1), 1,2- ithione zinc, 2-octyl-2H- ethyl-2H-isothiazolin-3-		
2.2	<ul> <li><u>Hazard statements:</u></li> <li><u>H412</u></li> <li><u>Precautionary staten</u></li> <li>P101</li> <li>P102</li> <li>P103</li> <li>P273-P501</li> <li><u>Supplementary state</u></li> <li>EUH208</li> <li>EUB174</li> </ul>	This product is lat Harmful to aquatic life with long las nents: If medical advice is needed, have p Keep out of reach of children. Read label before use. Avoid release to the environment. E ments: Contains 2-octyl-2H-isothiazol-3-on -methyl-2H-isothiazolin-3-one [EC 2 benzisothiazol-3(2H)-one. May prod Contains Tetramethylolacetylenediu isothiazol-3-one, 2,2-dibromo-2-cya one [EC 247-500-7] and 2-methyl-2	belled in a sting effect roduct cor Dispose of e, Bis(122 247-500-7] duce an al urea, 1,2-b unoacetam	s. ntainer or label at hand. contents/container in acc 66-pentamethyl-4-piperyo and 2-methyl-2H-isothia: lergic reaction. enzisothiazol-3(2H)-one, ide (DBNPA), Reaction m	ordance with local re dynyl) sebacate, Rea zol-3-one [EC 220-2 Bronopol (INN), Pyr ass of 5-chloro-2-m	egulations. action mass of 5-chloro 39-6] (3:1), 1,2- ithione zinc, 2-octyl-2H- ethyl-2H-isothiazolin-3-		
2.2	<ul> <li><u>Hazard statements:</u> H412</li> <li><u>Precautionary staten</u> P101</li> <li>P102</li> <li>P103</li> <li>P273-P501</li> <li><u>Supplementary state</u> EUH208</li> <li>EUB174</li> <li><u>Substances that con</u></li> </ul>	This product is lat Harmful to aquatic life with long las <u>nents:</u> If medical advice is needed, have p Keep out of reach of children. Read label before use. Avoid release to the environment. E <u>ments:</u> Contains 2-octyl-2H-isothiazol-3-on -methyl-2H-isothiazolin-3-one [EC 2 benzisothiazol-3(2H)-one. May prod Contains Tetramethylolacetylenediu isothiazol-3-one, 2,2-dibromo-2-cya one [EC 247-500-7] and 2-methyl-2 tribute to classification:	belled in a sting effect roduct cor Dispose of e, Bis(122 247-500-7] duce an al urea, 1,2-b unoacetam	s. ntainer or label at hand. contents/container in acc 66-pentamethyl-4-piperyo and 2-methyl-2H-isothia: lergic reaction. enzisothiazol-3(2H)-one, ide (DBNPA), Reaction m	ordance with local re dynyl) sebacate, Rea zol-3-one [EC 220-2 Bronopol (INN), Pyr ass of 5-chloro-2-m	egulations. action mass of 5-chlord 39-6] (3:1), 1,2- ithione zinc, 2-octyl-2H ethyl-2H-isothiazolin-3-		

SAFETY DATA SHEET (REACH)
In accordance with Regulation (EC) No. 1907/2006 and Regulation (EU) No. 2020/878

rsior	n: 2 Revi	ision: 02/01/2023	Previous revision: 06/09/2022	Date	of printing: 02/01/20
3	OTHER HAZARDS: Hazards which do not re	esult in classification but which	n may contribute to the overall hazards of the mix	turo:	
	- Other physicochemic			luie.	
	No other relevant adver				
	- Other adverse huma	an health effects:			
	No other relevant adver	se effects are known.			
	- Other negative envir				
		ances that fulfil the PBT/vPvB	criteria.		
	Endocrine disrupting		upting properties identified or under evaluation in		floce than 0.1% k
		dibromo-2-cyanoacetamide (D			
		ORMATION ON INGREDIENT	S		
1	SUBSTANCES:				
2	Not applicable (mixture)	).			
2	This product is a mixture	0			
	Chemical description:				
		bonate in aqueous media.			
	HAZARDOUS INGRE	DIENTS:			
	• •	in a percentage higher than th	•		
	0,1 < C < 0,2 % E	Bis(12266-pentamethyl-4-pipe	rydynyl) sebacate	Autoclassified	
		CAS: 41556-26-7, EC: 255-43 CLP: Warning: Skin Sens, 1:H	7-1 317   Aquatic Acute 1:H400   Aquatic Chronic	Notified	
		1:H410			
	C < 0,025 % 1	I,2-benzisothiazol-3(2H)-one		REACH	Skin Sens. 1, H3
		CAS: 2634-33-5, EC: 220-120-	-9, REACH: 01-2120761540-60		C ≥0,05
		CLP: Danger: Acute Tox. (oral) Skin Sens. 1:H317   Aquatic A	) 4:H302   Skin Irrit. 2:H315   Eye Dam. 1:H318		
		2-octyl-2H-isothiazol-3-one		ATP15	Skin Sens. 1A, H3
		CAS: 26530-20-1, EC: 247-76	1-7	All 15	C ≥0,0015
			2:H330   Acute Tox. (skin) 3:H311 (ATE=311		
			01 (ATE=125 mg/kg)   Skin Corr. 1B:H314   ute 1:H400 (M=100)   Aquatic Chronic 1:H410		
		M=100)   EUH071   Skin Sens			
			nethyl-2H-isothiazolin-3-one [EC 247-500-7]	ATP13	Skin Corr. 1C, H3
		and 2-methyl-2H-isothiazol-3-c			C ≥0,6 Skin Irrit. 2, H3
			1-5, REACH: Exempt (biocide) ) 2:H330   Acute Tox. (skin) 2:H310   Acute Tox.		0,06 % ≤ C < 0,6 Eye Dam. 1, H3
			I314   Eye Dam. 1:H318   Aquatic Acute		C ≥0,6
			onic 1:H410 (M=100)   EUH071   Skin Sens.		Eye Irrit. 2, H3 0,06 % ≤ C < 0,6
	1	IA:H317 (Note B)			Skin Sens. 1A, H3 C ≥0,0015
	Impurities:				0 20,0010
		components or impurities whic	ch will influence the classification of the product.		
	Stabilizers:				
	None.				
	Reference to other se	<u>ections:</u> n hazardous ingredients, see s			
		ERY HIGH CONCERN (SV			
	List updated by ECHA c		<u>110).</u>		
			ded in Annex XIV of Regulation (EC) no. 190	7/2006:	
	None.			—	
		ndidate to be included in Ar	nnex XIV of Regulation (EC) no. 1907/2006:		
	None.				
		CUMULABLE AND TOXIC	PBT, OR VERY PERSISTENT AND VERY E	BIOACCUMULAB	LE VPVB
	SUBSTANCES: Does not contain substa	ances that fulfil the PBT/vPvB	criteria		
			ontona.		

SAFETY	DATA SHEET (RE	EACH) No. 1907/2006 and Regulation (			Page 3/13
in accordar	ice with Regulation (EC)	No. 1907/2006 and Regulation (	(EU) NO. 2020/8/8		(Language:EN)
	isaval	REVIQUARZ LISO			
	IJavai	Code : 4801			
	pinturas	0000.4001			
Version:	2 Rev	ision: 02/01/2023	Previous revisi	on: 06/09/2022	Date of printing: 02/01/2023
	4: FIRST AID MEASUR				
4.1		IRST AID MEASURES:			
	Symptoms may	occur after exposure, so that	in case of direct exposure to	the product, where the product of th	nen in doubt, or when symptoms persist, Is should pay attention to self-protection
					protective gloves when administering first
-	aid.		<b>,,,,,</b>		F
	Route of exposure	Symptoms and effects,	acute and delayed	Description of	first-aid measures
	l				
	Inhalation:	normal conditions of us	ymptoms will occur under		atient out of the contaminated area into the athing is irregular or stops, administer
			0.	artificial respir	ation.If the person is unconscious, place in
				appropriate re	covery position.Keep the patient warm and
			-		edical attention arrives.
	Skin:	Skin contact causes rec	dness.		aminated clothing.Wash thoroughly the with plenty of cold or lukewarm water and
					or use a suitable skin cleanser.
	Eyes:	Contact with the eves n	nay produce slight redness.		act lenses.Rinse eyes copiously by
	,	,	51 5	irrigation with	plenty of clean, fresh water, holding the
				•	f irritation persists, consult a physician.
	Ingestion:	If swallowed, may caus	e gastrointestinal		seek medical advice immediately and show
		disturbances.			bel. Do not induce vomiting, due to the risk (eep the patient at rest.
4.2	MOST IMPORTANT	SYMPTOMS AND EFFECT			
		d effects are indicated in secti			
		/ IMMEDIATE MEDICAL AT		TREATMENT	NEEDED:
-	Notes to physician:				
		rected at the control of sympto	ms and the clinical conditior	n of the patient	
	Antidotes and contrai			·	
	Specific antidote not kn	own.			
SECTION	5: FIREFIGHTING MEA	ASURES			
5.1	<b>EXTINGUISHING ME</b>	EDIA:)			
	In case of fire in the sur	roundings, all extinguishing ag	gents are allowed.		
5.2	SPECIAL HAZARDS	ARISING FROM THE SUB	STANCE OR MIXTURE:		
	As consequence of con	nbustion or thermal decompos	ition, hazardous products m	ay be produced	: carbon monoxide, Carbon dioxide,
	nitrogen oxides, sulfur of hazard to health.	oxides, halogenated compound	ds, hydrochloric acid.Exposu	ire to combustic	on or decomposition products may be a
	ADVICE FOR FIREFI				
	Special protective equ				
			clothing may be required a	nnronriate inde	pendent breathing apparatus, gloves,
					or is not being used, combat fire from a
		om a safe distance.The standa	rd EN469 provides a basic le	evel of protectio	n for chemical incidents.
	Other recommendation				
				ear in mind the	direction of the wind.Do not allow fire-
	lighting residue to enter	r drains, sewers or water cours	ses.		

## SAFETY DATA SHEET (REACH) In accordance with Regulation (EC) No. 1907/2006 and Regulation (EU) No. 2020/878

CTION 6: .1 PE .1 PE Av .2 Ef Av Iak .3 MI Cc clc .4 RI Fo Fo Fo CTION 7:	ACCIDENTAL RELEA ERSONAL PRECAU void direct contact with NVIRONMENTAL PI void contamination of c kes, rivers or sewages IETHODS AND MAT ontain and mop up spil osed container. EFERENCE TO OTH or contact information i or information on safe	TIONS, PROTECTIVE EQUE this product. RECAUTIONS: drains, surface or subterranea , inform the appropriate autho ERIAL FOR CONTAINMEN Ils with absorbent materials (s	Previous revision: 06/09/2022 UIPMENT AND EMERGENCY PROCEDURES n water and soil.In the case of large scale spills or w writies in accordance with local regulations. IT AND CLEANING UP: awdust, earth, sand, vermiculite, diatomaceous eart	when the product contaminates
CTION 6: .1 PE Av .2 EN Av lak .3 MI Cc clc .4 RI Fo Fo Fo Fo CTION 7:	ACCIDENTAL RELEA ERSONAL PRECAU void direct contact with NVIRONMENTAL PI void contamination of c kes, rivers or sewages IETHODS AND MAT ontain and mop up spil osed container. EFERENCE TO OTH or contact information i or information on safe	sion: 02/01/2023 ASE MEASURES TIONS, PROTECTIVE EQU this product. RECAUTIONS: drains, surface or subterranea , inform the appropriate autho ERIAL FOR CONTAINMEN Ils with absorbent materials (s	UIPMENT AND EMERGENCY PROCEDURES n water and soil.In the case of large scale spills or w writies in accordance with local regulations.	when the product contaminates
.1 PE Av .2 EN Av lak .3 MI Cc clc .4 RE Fo Fo Fo Fo Fo CTION 7:	ERSONAL PRECAU void direct contact with NVIRONMENTAL Pf void contamination of c kes, rivers or sewages IETHODS AND MAT ontain and mop up spil osed container. EFERENCE TO OTH or contact information i or information on safe	TIONS, PROTECTIVE EQUE this product. RECAUTIONS: drains, surface or subterranea , inform the appropriate autho ERIAL FOR CONTAINMEN Ils with absorbent materials (s	n water and soil.In the case of large scale spills or w writies in accordance with local regulations. IT AND CLEANING UP:	when the product contaminates
.1 PE Av .2 EN Av lak .3 MI Cc clc .4 RE Fo Fo Fo Fo Fo CTION 7:	ERSONAL PRECAU void direct contact with NVIRONMENTAL Pf void contamination of c kes, rivers or sewages IETHODS AND MAT ontain and mop up spil osed container. EFERENCE TO OTH or contact information i or information on safe	TIONS, PROTECTIVE EQUE this product. RECAUTIONS: drains, surface or subterranea , inform the appropriate autho ERIAL FOR CONTAINMEN Ils with absorbent materials (s	n water and soil.In the case of large scale spills or w writies in accordance with local regulations. IT AND CLEANING UP:	when the product contaminates
.2 Ef Av lak .3 MI Cc clc .4 RI Fo Fo Fo CTION 7:	void direct contact with NVIRONMENTAL PI void contamination of c kes, rivers or sewages IETHODS AND MAT ontain and mop up spil osed container. IEFERENCE TO OTH or contact information i or information on safe	a this product. <u>RECAUTIONS:</u> drains, surface or subterranea s, inform the appropriate autho <u>ERIAL FOR CONTAINMEN</u> Ils with absorbent materials (s	n water and soil.In the case of large scale spills or w writies in accordance with local regulations. IT AND CLEANING UP:	vhen the product contaminates
.2 Et Av lak .3 MI Cc clc .4 RI Fo Fo Fo CTION 7:	NVIRONMENTAL PI void contamination of c kes, rivers or sewages IETHODS AND MAT ontain and mop up spil osed container. EFERENCE TO OTH or contact information i or information on safe	RECAUTIONS: drains, surface or subterranea s, inform the appropriate autho ERIAL FOR CONTAINMEN lls with absorbent materials (s	vities in accordance with local regulations.	
.3 MI Cc clc .4 RI Fo Fo Fo Fo CTION 7:	kes, rivers or sewages <u>IETHODS AND MAT</u> ontain and mop up spil osed container. <u>EFERENCE TO OTH</u> or contact information i or information on safe	<ul> <li>inform the appropriate authon</li> <li>ERIAL FOR CONTAINMEN</li> <li>Ils with absorbent materials (s</li> </ul>	vities in accordance with local regulations.	
.3 MI Cc clc .4 RI Fo Fo Fo CTION 7:	IETHODS AND MAT ontain and mop up spil osed container. EFERENCE TO OTH or contact information i or information on safe	ERIAL FOR CONTAINMEN Ils with absorbent materials (s	IT AND CLEANING UP:	······································
.4 RI Fo Fo Fo Fo CTION 7:	ontain and mop up spi osed container. <u>EFERENCE TO OTF</u> or contact information i or information on safe	lls with absorbent materials (s		h ata ). Kaan tha ramaina in a
.4 RI Fo Fo Fo Fo Fo	osed container. EFERENCE TO OTH or contact information i or information on safe	Υ.	awdust, earth, sand, vermiculite, diatomaceous ear	
.4 RE Fo Fo CTION 7:	EFERENCE TO OTH or contact information i or information on safe	HER SECTIONS:		.n, etc). Keep the remains in a
Fo Fo Fo CTION 7:	or contact information i or information on safe			
Fo Fo CTION 7:		in case of emergency, see sec	stion 1.	
Fo CTION 7:		handling, see section 7.		
CTION 7:		nd personal protection measu w the recommendations in se		
	HANDLING AND STO			
. 1	RECAUTIONS FOR			
		legislation on health and safe	etv at work	
	General recommend		Ay at work.	
		ge or escape.Keep the contain	ier tightly closed.	
		or the prevention of fire and		
			e, and does not sustain the combustion reaction by	
	nvironment in which it i or use in potentially exp		cope of Directive 2014/34/EU concerning equipmen	it and protective systems intend
		or the prevention of toxicolo	dical risks:	
			ng, wash hands with soap and water. For exposure	controls and personal protection
	easures, see section 8			
		or the prevention of environ		
	void any spillage in the dicated in section 6.	e environment.Pay special atte	ention to the cleaning water. In the case of accidenta	I spillage, follow the instructions
	-	AFE STORAGE INCLUDIN	IG ANY INCOMPATIBILITIES:	
Fo	orbid the entry to unau	thorized persons. Keep out of	reach of children. Keep away from sources of heat.	
	formation, see section	10.		
	<u>Class of store:</u>	-1-4:		
	ccording to current legi Maximum storage pe			
	2 Months	<u>1100.</u>		
	Temperature interval	:		
	iin:5 °C, max:40 °C (re			
	Incompatible materia			
		ig agents, oxidizing agents, ac	bids, alkalis.	
	Type of packaging:			
	ccording to current legi	isiation. so III): Directive 2012/18/EU		
	ot applicable (product		<u> </u>	
	PECIFIC END USE			
Fo	or the use of this produ	ict particular recommendation	s apart from that already indicated are not available	۱ <u>ـ</u>

### SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION CONTROL PARAMETERS 8.1 If a product contains ingredients with exposure limits, may be necessary a personnel monitoring, work place or biological, to determine the effectiveness of the ventilation or other control measures and/or the necessity to use respiratory protective equipment. Reference should be made to EN689, EN14042 and EN482 standard concerning methods for assessing the exposure by inhalation to chemical agents, and exposure to chemical and biological agents. Reference should be also made to national guidance documents for methods for the determination of dangerous substances. - OCCUPATIONAL EXPOSURE LIMIT VALUES (WEL) Not established - BIOLOGICAL LIMIT VALUES: Not established - DERIVED NO-EFFECT LEVEL (DNEL): Derived no-effect level (DNEL) is a level of exposure that is considered safe, derived from toxicity data according to specific guidances included in REACH. DNEL values may differ from a occupational exposure limit (OEL) for the same chemical. OEL values may come recommended by a particular company, a government regulatory agency or an organization of experts. Although considered protective of health, the OEL values are derived by a process different of REACH. - DERIVED NO-EFFECT LEVEL, WORKERS:-DNEL Inhalation DNEL Cutaneous mg/kg bw/d DNEL Oral mg/kg bw/d Systemic effects, acute and chronic: s/r (a) 6,81 (c) s/r (a) 0,966 (c) - (a) - (c) 1,2-benzisothiazol-3(2H)-one Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-- (c) - (a) - (a) - (c) - (a) - (c) one [EC 247-500-7] and 2-methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) Bis(12266-pentamethyl-4-piperydynyl) sebacate - (a) - (c) - (a) - (c) - (a) - (c) - (a) 2-octyl-2H-isothiazol-3-one - (a) -(c) - (c) - (a) - (c) DNEL Cutaneous - DERIVED NO-EFFECT LEVEL. WORKERS:- Local DNEL Eyes mg/cm2 **DNEL** Inhalation mg/m3 effects, acute and chronic: 1,2-benzisothiazol-3(2H)-one s/r (a) s/r (c) a/r (a) a/r (c) m/r (a) - (c) Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-- (a) (c) - (a) - (c) - (a) - (c) one [EC 247-500-7] and 2-methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) - (a) - (c) - (a) Bis(12266-pentamethyl-4-piperydynyl) sebacate - (c) - (a) - (c) - (a) - (a) 2-octyl-2H-isothiazol-3-one - (a) \_ (c) (c) - (c) - DERIVED NO-EFFECT LEVEL, GENERAL **DNEL** Inhalation **DNEL** Cutaneous DNEL Eyes mg/kg bw/d mg/kg bw/d POPULATION:- Systemic effects, acute and chronic: 1,2-benzisothiazol-3(2H)-one s/r (a) 1,2 (c) s/r (a) 0,345 (c) 2 (a) s/r (C) Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-- (a) - (c) - (a) - (c) - (a) - (c) one [EC 247-500-7] and 2-methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) Bis(12266-pentamethyl-4-piperydynyl) sebacate - (a) - (c) 2-octyl-2H-isothiazol-3-one - LOCAL EFFECTS, ACUTE AND CHRONIC:- Local **DNEL** Inhalation DNEL Cutaneous **DNEL Eyes** ma/cm effects, acute and chronic: a/r (a) - (c) 1,2-benzisothiazol-3(2H)-one s/r (a) s/r (c) a/r (c) m/r (a) Reaction mass of 5-chloro-2-methyl-2H-isothiazolin-3-- (a) - (c) - (a) - (c) - (a) - (c) one [EC 247-500-7] and 2-methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1) - (c) Bis(12266-pentamethyl-4-piperydynyl) sebacate - (a) - (c) - (a) - (c) - (a) - (a) - (c) - (a) - (c) - (a) - (c) 2-octyl-2H-isothiazol-3-one (a) - Acute, short-term exposure, (c) - Chronic, long-term or repeated exposure. (-) - DNEL not available (without data of registration REACH). s/r - DNEL not derived (not identified hazard).

m/r - DNEL not derived (medium hazard).

a/r - DNEL not derived (high hazard).

- PREDICTED NO-EFFECT CONCENTRATION (PNEC):

- PREDICTED NO-EFFECT CONCENTRATION,	PNEC Fresh water	PNEC Marine	PNEC Intermittent
AQUATIC ORGANISMS:- Fresh water, marine	mg/l	mg/l	mg/l
water and intermittent release:			
1,2-benzisothiazol-3(2H)-one	0.00403	0.000403	0.0011
Reaction mass of 5-chloro-2-methyl-2H- isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6] (3:1)	-	-	-
Bis(12266-pentamethyl-4-piperydynyl) sebacate	-	-	-
2-octyl-2H-isothiazol-3-one	0.0022	0.00022	0.000122

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ersion: 2 Revi	ision: 02/01/2023	Previous revisi	on: 06/09/2022		Date of printing: 02/01/2023		
- WASTEWATER TREA AND SEDIMENTS IN F WATER:	<u>TMENT PLANTS (STP)</u> RESH- AND MARINE	PNEC STP mg/l	PNEC Sediments mg/kg dw/d		PNEC Sediments mg/kg dw/d		
1,2-benzisothiazol-3(2 Reaction mass of 5-cl isothiazolin-3-one [EC methyl-2H-isothiazol-3	hloro-2-methyl-2H- 2 247-500-7] and 2-	1.03 -		0.0499 -	0.00499 -		
(3:1) Bis(12266-pentameth sebacate	yl-4-piperydynyl)	-		-	-		
2-octyl-2H-isothiazol-3	3-one	s/r		0.0475	0.00475		
- PREDICTED NO-EFF TERRESTRIAL ORGAN effects for predators and		PNEC Air mg/m3	PNEC Soil mg/kg dw/d		PNEC Oral mg/kg dw/d		
1,2-benzisothiazol-3(2 Reaction mass of 5-cl isothiazolin-3-one [EC methyl-2H-isothiazol-3 (3:1)	hloro-2-methyl-2H- 2 247-500-7] and 2-	s/r -		3 -	n/b -		
Bis(12266-pentameth sebacate	yl-4-piperydynyl)	-		-	-		
2-octyl-2H-isothiazol-	3-one ble (without data of registra	s/r		0.0082	n/b		
<ul> <li>EXPOSURE CONTROP ENGINEERING MEAN</li> <li>Protection of respiral Avoid the inhalation of p</li> <li>Protection of eyes an It is recommended to in</li> <li>Protection of hands</li> <li>It is recommended to in</li> <li>exposed areas of the sking</li> <li>OCCUPATIONAL EX</li> <li>As a general measure of with the corresponding</li> </ul>	SURES: Provid by the tory system: product. <u>nd face:</u> stall water taps or sources wi and skin: stall water taps or sources wi kin.Barrier creams should not POSURE CONTROLS: RE on prevention and safety in the marking. For more informatic PE, protection class, marking,	th clean water close to the w be applied once exposure ha <u>EGULATION (EU) NO. 201</u> e work place, we recommend on on personal protective equ	lation and good ( orking area. orking area.Barrie as occurred. <u>6/425:</u> d the use of a basi upment (storage, u	general extr r creams ma c personal p use, cleaning	action. y help to protect the rotection equipment (PPE), y, maintenance, type and		
Safety goggles:	Safety goggles with su	Safety goggles with suitable lateral protection (EN166).Clean daily and disinfect at regular intervals in					
Face shield:	✓ accordance with the in No.	structions of the manufact	urer.				
Gloves:	expected, gloves of pr min.When short conta should be used, with a material should be in a example, temperature chemicals is clearly low circumstances and po- taken into account.Use	e the proper technique of r act of the product with the s	hould be used, v cted, use gloves in.The breakthro ided period of us eriod of use of a tandard EN374.I specifications pro emoving gloves	with a break with a protection ough time of e.There are protective g Due to the w ovided by the (without tou	through time of >240 ection level 2 or higher the selected glove e several factors (for gloves resistant against vide variety of ne glove supplier should be		
Boots:	No.						
Apron:	No.						
Clothing:	Advisable.						
- Thermal hazards:	1						

ersion:	2 Revi	sion: 02/01/2023	Previous revision: 06/09/2022	Date of printing: 02/01/20
	Not applicable (the prod	uct is handled at room temperat	ure).	
		XPOSURE CONTROLS:		
	Avoid any spillage in the	e environment.		
	- Spills on the soil:	<b>c</b> 1		
	Prevent contamination of	of soll.		
	- Spills in water:	into drains, sewers or water cou	reas	
	-Water Manageme		1565.	
			in the list of priority substances in the field of wate	er policy under Directive
	2000/60/EC~2013/39/E	J:		
	Terbutryne.			
	- Emissions to the atm	losphere:		
	Not applicable.			
CTION	9: PHYSICAL AND CHE	MICAL PROPERTIES		
9.1	INFORMATION ON B	ASIC PHYSICAL AND CHEM	IICAL PROPERTIES:	
	Appearance			
	Physical state:		Liquid	
	Colour:		Colourless	
	Odour:		Characteristic	
1	Odour threshold:		Not available (mixture).	
	Change of state			
	Melting point: Boiling interval:		Not available (mixture). 100* - 255* ºC  at 760 mmHg	
	- Flammability:		100 - 200 C at 700 mining	
	Flash point		Not flammable	
	Lower/upper flammabilit	v or explosive limits:	Not available	
	Autoignition temperature		Not applicable (do not sustain combu	stion).
	<u>Stability</u>			
	Decomposition temperation	ture:	Not available (technical impossibility t data).	to obtain the
	<u>pH-value</u>			
	pH:		8 at 20°C	
1	<ul> <li>Viscosity:</li> </ul>			
	Dynamic viscosity:		120 Poise at 20°C	
	Kinematic viscosity:		2763,13* mm2/s at 40ºC	
	- Solubility(ies): Solubility in water		Miscible	
	Liposolubility:		Not applicable (inorganic product).	
	Partition coefficient: n-oc	ctanol/water	Not applicable (morganic product).	
	- Volatility:			
	Vapour pressure:		17,4946* mmHg at 20°C	
	Vapour pressure:		12,0851* kPa at 50°C	
	Evaporation rate:		Not available (lack of data).	
	<u>Density</u>			
	Relative density:		1,488* at 20/4°C	Relative water
	Relative vapour density:		Not available.	
	Particle characteristics	<u>8</u>		
	Particle size:		Not applicable.	
	- Explosive properties	<u>):</u>		
	Not available.			
	<ul> <li>Oxidizing properties</li> <li>Not classified as oxidizir</li> </ul>	—		
	*Estimated values based	d on the substances composing	the mixture.	
	OTHER INFORMATIC			
	Information regarding	physical hazard classes		
	No additional information			
	Other security features	<u>s:</u>		
	Nonvolatile:		62,93 * % Weight	1h. 60°C
			t specifications. The data for the product specifica	tions and be formed in th
I	The volues indicated !!			

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REACTIN         - Corrossilit is not cc         It is not cc         - Pyroph         It is not py         0.2       CHEMIC         Stable union         0.3       POSSIBIC         Possible co         0.4       CONDIT         - Heat:       Keep awa         - Light:       If possible co         - Heat:       Keep awa         - Light:       If possible co         - Air:       The produ         - Pressu       Not releva         - Shock:       The produ         - Not releva       - Shock:         The produ       - Air::         The produ       - Aireand         Not releva       - Shock:         The produ       - Aireand         Not releva       - Shock:         The produ       - Areas consec         halogenat       - CTION 11: TOXIC         No exper       - Carried of         1.1       INFORM         ACUTE 1       Dose and         Dose and       - Cotyl-2H         (3:1)       Bis(12260         sebacate       2-octyl-2H         Z-octyl-2H       Estimates <t< th=""><th>ivity to metals: porrosive to metals. horical properties: yrophoric. CAL STABILITY: der recommended storage and handling cond ILITY OF HAZARDOUS REACTIONS: dangerous reaction with reducing agents, oxid IONS TO AVOID: ay from sources of heat. e, avoid direct contact with sunlight. uct is not affected by exposure to air, but shou ITE: ant. uct is not sensitive to shocks, but as a recomment breakage of packaging, especially when the PATIBLE MATERIALS: ay from reducing agents, oxidizing agents, acid DOUS DECOMPOSITION PRODUCTS: quence of thermal decomposition, hazardous ted compounds. COLOGICAL INFORMATION rimental toxicological data on the preparation of by using the conventional calculation metals and by using the conventionals and by using the conventional calcu</th><th>lizing agents, acids, alkalis. Id not be left the containers o nendation of a general nature product is handled in large q ds, alkalis. products may be produced: n ion is available. The toxicol ethod of the Regulation (El</th><th>should be avoided bumps and uantities, and during loading a itrogen oxides, sulfur oxides, h ogical classification for thes</th><th>nd download operations hydrochloric acid, e mixture has been</th></t<>	ivity to metals: porrosive to metals. horical properties: yrophoric. CAL STABILITY: der recommended storage and handling cond ILITY OF HAZARDOUS REACTIONS: dangerous reaction with reducing agents, oxid IONS TO AVOID: ay from sources of heat. e, avoid direct contact with sunlight. uct is not affected by exposure to air, but shou ITE: ant. uct is not sensitive to shocks, but as a recomment breakage of packaging, especially when the PATIBLE MATERIALS: ay from reducing agents, oxidizing agents, acid DOUS DECOMPOSITION PRODUCTS: quence of thermal decomposition, hazardous ted compounds. COLOGICAL INFORMATION rimental toxicological data on the preparation of by using the conventional calculation metals and by using the conventionals and by using the conventional calcu	lizing agents, acids, alkalis. Id not be left the containers o nendation of a general nature product is handled in large q ds, alkalis. products may be produced: n ion is available. The toxicol ethod of the Regulation (El	should be avoided bumps and uantities, and during loading a itrogen oxides, sulfur oxides, h ogical classification for thes	nd download operations hydrochloric acid, e mixture has been
REACTIN         - Corrossilit is not cc         It is not cc         - Pyroph         It is not py         0.2       CHEMIC         Stable union         0.3       POSSIBIC         Possible co         0.4       CONDIT         - Heat:       Keep awa         - Light:       If possible co         - Heat:       Keep awa         - Light:       If possible co         - Air:       The produ         - Pressu       Not releva         - Shock:       The produ         - Not releva       - Shock:         The produ       - Air::         The produ       - Aireand         Not releva       - Shock:         The produ       - Aireand         Not releva       - Shock:         The produ       - Areas consec         halogenat       - CTION 11: TOXIC         No exper       - Carried of         1.1       INFORM         ACUTE 1       Dose and         Dose and       - Cotyl-2H         (3:1)       Bis(12260         sebacate       2-octyl-2H         Z-octyl-2H       Estimates <t< th=""><th>VITY: ivity to metals: porrosive to metals. <u>horical properties:</u> yrophoric. AL STABILITY: ider recommended storage and handling cond ILITY OF HAZARDOUS REACTIONS: dangerous reaction with reducing agents, oxid IONS TO AVOID: ay from sources of heat. e, avoid direct contact with sunlight. uct is not affected by exposure to air, but shou <u>tre:</u> ant. uct is not sensitive to shocks, but as a recommended breakage of packaging, especially when the PATIBLE MATERIALS: ay from reducing agents, oxidizing agents, acid DOUS DECOMPOSITION PRODUCTS: quence of thermal decomposition, hazardous ted compounds. COLOGICAL INFORMATION rimental toxicological data on the preparation of by using the conventional calculation metal and by using the conventional calculation metal second</th><th>lizing agents, acids, alkalis. Id not be left the containers o nendation of a general nature product is handled in large q ds, alkalis. products may be produced: n ion is available. The toxicol ethod of the Regulation (El</th><th>should be avoided bumps and uantities, and during loading a itrogen oxides, sulfur oxides, h ogical classification for thes</th><th>nd download operations hydrochloric acid, e mixture has been</th></t<>	VITY: ivity to metals: porrosive to metals. <u>horical properties:</u> yrophoric. AL STABILITY: ider recommended storage and handling cond ILITY OF HAZARDOUS REACTIONS: dangerous reaction with reducing agents, oxid IONS TO AVOID: ay from sources of heat. e, avoid direct contact with sunlight. uct is not affected by exposure to air, but shou <u>tre:</u> ant. uct is not sensitive to shocks, but as a recommended breakage of packaging, especially when the PATIBLE MATERIALS: ay from reducing agents, oxidizing agents, acid DOUS DECOMPOSITION PRODUCTS: quence of thermal decomposition, hazardous ted compounds. COLOGICAL INFORMATION rimental toxicological data on the preparation of by using the conventional calculation metal and by using the conventional calculation metal second	lizing agents, acids, alkalis. Id not be left the containers o nendation of a general nature product is handled in large q ds, alkalis. products may be produced: n ion is available. The toxicol ethod of the Regulation (El	should be avoided bumps and uantities, and during loading a itrogen oxides, sulfur oxides, h ogical classification for thes	nd download operations hydrochloric acid, e mixture has been
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0.3       POSSIBI         Possible of         - Heat:         Keep awa         - Light:         If possible         - Air:         The produ         - Pressu         Not releva         - Shock:         The produ         As consec         halogenat         CTION 11: TOXIC         No exper         carried of         I.1         INFORM         ACUTE 1         Dose and         for indivic         1,2-benzi         Reaction         isothiazol         methyl-2f         (3:1)         2-octyl-2f         Estimates         for indivic         1,2-benzi         Reaction         isothiazol         methyl-2f         (3:1)         2-octyl-2f	ILITY OF HAZARDOUS REACTIONS: dangerous reaction with reducing agents, oxid IONS TO AVOID: ay from sources of heat. e, avoid direct contact with sunlight. uct is not affected by exposure to air, but shou <u>tre:</u> ant. tuct is not sensitive to shocks, but as a recomm d breakage of packaging, especially when the PATIBLE MATERIALS: ay from reducing agents, oxidizing agents, acid DOUS DECOMPOSITION PRODUCTS: quence of thermal decomposition, hazardous ted compounds. COLOGICAL INFORMATION rimental toxicological data on the preparat out by using the conventional calculation m	lizing agents, acids, alkalis. Id not be left the containers o nendation of a general nature product is handled in large q ds, alkalis. products may be produced: n ion is available. The toxicol ethod of the Regulation (El	should be avoided bumps and uantities, and during loading a itrogen oxides, sulfur oxides, h ogical classification for thes	nd download operations hydrochloric acid, e mixture has been
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<ul> <li>HAZARD As consec halogenat</li> <li>CTION 11: TOXIC</li> <li>No exper carried or</li> <li>INFORM</li> <li>ACUTE 1</li> <li>Dose and for individ</li> <li>1,2-benzi</li> <li>Reaction isothiazol methyl-2ł (3:1)</li> <li>Bis(12260 sebacate</li> <li>2-octyl-2ł</li> <li>Estimates for individ</li> <li>1,2-benzi</li> <li>Reaction isothiazol methyl-2ł (3:1)</li> <li>2-octyl-2ł</li> <li>(3:1)</li> <li>2-octyl-2ł</li> <li>(3:1)</li> <li>2-octyl-2ł</li> <li>(*) - Point be used in</li> </ul>	OOUS DECOMPOSITION PRODUCTS: quence of thermal decomposition, hazardous ted compounds. COLOGICAL INFORMATION rimental toxicological data on the preparat ut by using the conventional calculation m	products may be produced: n ion is available. The toxicol ethod of the Regulation (El	ogical classification for thes	e mixture has been
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for indivic 1,2-benzi Reaction isothiazol methyl-2ł (3:1) Bis(12260 sebacate 2-octyl-2ł Estimates for indivic 1,2-benzi Reaction isothiazol methyl-2ł (3:1) 2-octyl-2ł (3:1) 2-octyl-2ł (*) - Point be used in	TOXICITY:			
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Reaction isothiazol methyl-2f (3:1) Bis(12260 sebacate 2-octyl-2f Estimates for indivic 1,2-benzi Reaction isothiazol methyl-2f (3:1) 2-octyl-2f (*) - Point be used in	isothiazol-3(2H)-one	mg/kg bw Oral 490 Rat	> 2000 Rat	mg/m3.4n mnaiat
isothiazol methyl-24 (3:1) Bis(12260 sebacate 2-octyl-24 Estimates for indivic 1,2-benzi Reaction isothiazol methyl-24 (3:1) 2-octyl-21 (*) - Point be used in	mass of 5-chloro-2-methyl-2H-	74,9 Rat	140 Rat	> 1230 F
(3:1) Bis(12260 sebacate 2-octyl-2H Estimates for indivic 1,2-benzi Reaction isothiazol methyl-2H (3:1) 2-octyl-2H (*) - Point be used in	lin-3-one [EC 247-500-7] and 2-	,•		
Bis(1226/ sebacate 2-octyl-2/ Estimates for indivic 1,2-benzi Reaction isothiazol methyl-2/ (3:1) 2-octyl-2/ (*) - Point be used in	H-isothiazol-3-one [EC 220-239-6]			
sebacate 2-octyl-2 Estimates for indivic 1,2-benzi Reaction isothiazol methyl-2 (3:1) 2-octyl-2 (*) - Point be used in				
2-octyl-2 Estimates for indivic 1,2-benzi Reaction isothiazol methyl-2 (3:1) 2-octyl-2 (*) - Point be used in	6-pentamethyl-4-piperydynyl)	> 2000 Rat	> 2000 Rat	
Estimates for indivic 1,2-benzi Reaction isothiazol methyl-2h (3:1) 2-octyl-2h (*) - Point be used in	, H-isothiazol-3-one	125 Rat	311 Rabbit	> 270 F
for indivic 1,2-benzi Reaction isothiazol methyl-2ł (3:1) 2-octyl-2ł (*) - Point be used ir	s of acute toxicity (ATE)	ATE	ATE	A
Reaction isothiazol methyl-2H (3:1) 2-octyl-2H (*) - Point be used ir	dual ingredients:	mg/kg bw Oral	mg/kg bw Cutaneous	mg/m3·4h Inhalat
isothiazol methyl-2ł (3:1) 2-octyl-2ł (*) - Point be used ir	isothiazol-3(2H)-one	490	-	
methyl-2ł (3:1) 2-octyl-2ł (*) - Point be used ir	mass of 5-chloro-2-methyl-2H-	74,9	140	>
(3:1) 2-octyl-2l (*) - Point be used ir	lin-3-one [EC 247-500-7] and 2- H-isothiazol-3-one [EC 220-239-6]			
2-octyl-2l (*) - Point be used ir	H-ISOUIIIA201-3-0110 [EC 220-239-6]			
(*) - Point be used ir	H-isothiazol-3-one	125	*311	2
	estimates of acute toxicity corresponding to the	he classification category (see	e GHS/CLP Table 3.1.2). These	e values are designed
	n the calculation of the ATE for classification o			
are ignore	components that are assumed to have no acut ed.	te toxicity at the upper thresho	old of category 4 for the corres	ponding exposure rout
- No obse		NOAEL Oral	NOAEL Cutaneous	NOAEC Inhalat
	erved adverse effect level			
1,2-benzi		mg/kg bw/d	mg/kg bw/d	mg/
- Lowoot	erved adverse effect level isothiazol-3(2H)-one			mg/
Not availa	isothiazol-3(2H)-one	mg/kg bw/d		mg/
INFORM	isothiazol-3(2H)-one	mg/kg bw/d		mg

Date of printing: 02/01/2023



REVIQUARZ LISO Code : 4801

Version: 2

# Revision: 02/01/2023

Previous revision: 06/09/2022

Inhalation: Not classified	ATE > 20000 mg/m3	-	Not classified as a product with acute toxicity GHS/CL if inhaled (based on available data, the classification criteria are not met).
Skin: Not classified	ATE > 5000 mg/kg bw	-	Not classified as a product with acute toxicity GHS/CL in contact with skin (based on available data, 3.1.3.6. the classification criteria are not met).
Eyes: Not classified	Not available.	-	Not classified as a product with acute toxicity GHS/CL by eye contact (lack of data).
Ingestion: Not classified	ATE > 5000 mg/kg bw	-	Not classified as a product with acute toxicity GHS/CL if swallowed (based on available data, the classification criteria are not met).

GHS/CLP 3.1.3.6: Classification of mixtures based on ingredients of the mixture (additivity formula).

## CORROSION / IRRITATION / SENSITISATION :

Danger class	Target organs	Cat.	Main effects, acute and/or delayed	Criteria
- Respiratory corrosion/irritation: Not classified	-	-	irritant by inhalation (based on available data	GHS/CLP ,1.2.6. 3.8.3.4.
- Skin corrosion/irritation: Not classified		-	Not classified as a product corrosive or irritant in contact with skin (based on available data, the classification criteria are not met).	GHS/CLP 3.2.3.3.
- Serious eye damage/irritation: Not classified		-	Not classified as a product corrosive or irritant in contact with eyes (based on available data, the classification criteria are not met).	GHS/CLP 3.3.3.3.
- Respiratory sensitisation: Not classified	-	-	Not classified as a product sensitising by inhalation (based on available data, the classification criteria are not met).	GHS/CLP 3.4.3.3.
- Skin sensitisation: Not classified	-	-	Not classified as a product sensitising by skin contact (based on available data, the classification criteria are not met).	GHS/CLP 3.4.3.3.

GHS/CLP 3.2.3.3: Classification of the mixture when data are available for all components or only for some components. GHS/CLP 3.3.3.3: Classification of the mixture when data are available for all components or only for some components. GHS/CLP 3.4.3.3: Classification of the mixture when data are available for all components or only for some components. GHS/CLP 3.8.3.4: Classification of the mixture when data are available for all components or only for some components. GHS/CLP 3.8.3.4: Classification of the mixture when data are available for all components or only for some components.

## - ASPIRATION HAZARD:

Danger class	Target organs	Cat.	Main effects, acute and/or delayed	Criteria
- Aspiration hazard: Not classified	-			GHS/CLP 3.10.3.3.

GHS/CLP 3.10.3.3: Classification of the mixture when data are available for all components or only for some components.

<u>SPECIFIC TARGET ORGANS TOXICITY (STOT): Single exposure (SE) and/or Repeated exposure (RE):</u> Not classified as a dangerous product for target organs.

GHS/CLP 3.8.3.4: Classification of the mixture when data are available for all components or only for some components.

CMR EFFECTS: - Carcinogenic effects: It is not considered as a carcinogenic product. - Genotoxicity: It is not considered as a mutagenic product. - Toxicity for reproduction: Does not harm fertility.Does not harm the unborn child. - Effects via lactation: Not classified as a hazardous product for children breast-fed. DELAYED AND IMMEDIATE EFFECTS AS WELL AS CHRONIC EFFECTS FROM SHORT AND LONG-TERM EXPOSURE: Routes of exposure Not available. - Short-term exposure: Not available. Г

ersion	: 2 Revi	sion: 02/01	/2023	Previous revision: 0	06/09/2022	Date of printing: 02/01/202	
	- <u>Long-term or repeated exposure:</u> Not available.						
	INTERACTIVE EFFECTS: Not available.						
	Not available.						
		<u>JT TOXICO</u>	CINETICS	, METABOLISM AND DISTRIBUT	ION:		
	- Dermal absorption: Not available.						
	- Basic toxicokinetics:	<u>.</u>					
	Not available.						
	ADDITIONAL INFORM	MATION:					
	Not available. INFORMATION ON OTHER HAZARDS:						
11.2	Endocrine disrupting p		<u>ARDS:</u>				
	This product contains su	ubstances wi		e disrupting properties identified or un	der evaluation in a concentra	tion of less than 0.1% b	
	weight: Terbutryne, 2,2-d Other information:	libromo-2-cy	anoacetami	de (DBNPA).			
	No additional information	n available.					
CTION	I 12: ECOLOGICAL INFO	RMATION					
				e preparation as such is available. Inventional calculation method of t			
	(CLP).	ieu out by u	sing the co			1212000~2021/049	
2.1	TOXICITY:						
	<ul> <li>Acute toxicity in aqua for individual ingredier</li> </ul>	atic environr	nent	CL50 (OECD 203) mg/l·96hours	CE50 (OECD 202) mg/l·48hours	CE50 (OECD 20 mg/l·72hou	
	1,2-benzisothiazol-3(2			2.2 - Fishes	2.9 - Daphniae	0.11 - Alg	
	Reaction mass of 5-ch	lloro-2-meth		0.19 - Fishes	0.16 - Daphniae	0.037 - Alg	
	isothiazolin-3-one [EC 247-500-7] and 2- methyl-2H-isothiazol-3-one [EC 220-239-6]						
	(3:1)						
	Bis(12266-pentamethyl-4-piperydynyl)			0.97 - Fishes	20 - Daphniae		
	sebacate 2-octyl-2H-isothiazol-3-one			0.12 - Fishes	0.18 - Daphniae	0.15 - Alga	
					0		
	- No observed effect c	oncentratio	n	NOEC (OECD 210)	NOEC (OECD 211) mg/l · 21 days		
	1,2-benzisothiazol-3(2	H)-one		`mg/l · 28 dayś	mg/l · 21 days	<u>mg/l · 72 hou</u> 0.04 - Alga	
	1,2-benzisothiazol-3(2 Reaction mass of 5-ch	H)-one Iloro-2-meth	nyl-2H-		NOEC (OECD 211) mg/l · 21 days 0.011 - Daphniae	<u>mg/l · 72 hou</u> 0.04 - Alga	
	1,2-benzisothiazol-3(2 Reaction mass of 5-ch isothiazolin-3-one [EC methyl-2H-isothiazol-3	H)-one Iloro-2-meth 247-500-7]	iyl-2H- and 2-	`mg/l · 28 dayś	mg/l · 21 days	<u>mg/l · 72 hou</u> 0.04 - Alga	
	1,2-benzisothiazol-3(2 Reaction mass of 5-ch isothiazolin-3-one [EC methyl-2H-isothiazol-3 (3:1)	H)-one Iloro-2-meth 247-500-7] 3-one [EC 22	iyl-2H- and 2-	0.02 - Fishes		0.04 - Alg 0.04 - Alg 0.004 - Alg	
	1,2-benzisothiazol-3(2 Reaction mass of 5-ch isothiazolin-3-one [EC methyl-2H-isothiazol-3	H)-one Iloro-2-meth 247-500-7] 3-one [EC 22	iyl-2H- and 2-	`mg/l · 28 dayś	mg/l · 21 days	0.04 - Alga 0.04 - Alga 0.004 - Alga	
	1,2-benzisothiazol-3(2 Reaction mass of 5-ch isothiazolin-3-one [EC methyl-2H-isothiazol-3 (3:1) 2-octyl-2H-isothiazol-3 - Lowest observed effe	H)-one Iloro-2-meth 247-500-7] i-one [EC 22 3-one	nyl-2H- and 2- 20-239-6]	0.02 - Fishes		0.04 - Alga 0.04 - Alga 0.004 - Alga	
	1,2-benzisothiazol-3(2 Reaction mass of 5-ch isothiazolin-3-one [EC methyl-2H-isothiazol-3 (3:1) 2-octyl-2H-isothiazol-3 - Lowest observed effe Not available	H)-one Iloro-2-meth 247-500-7] G-one [EC 22 G-one	nyl-2H- and 2- 20-239-6] ration	0.02 - Fishes		0.04 - Alg 0.04 - Alg 0.004 - Alg	
	1,2-benzisothiazol-3(2 Reaction mass of 5-ch isothiazolin-3-one [EC methyl-2H-isothiazol-3 (3:1) 2-octyl-2H-isothiazol-3 - Lowest observed effe	H)-one Iloro-2-meth 247-500-7] G-one [EC 22 G-one	nyl-2H- and 2- 20-239-6] ration	0.02 - Fishes	0.011 - Daphniae 0.035 - Daphniae	0.04 - Alga 0.04 - Alga 0.004 - Alga	
	1,2-benzisothiazol-3(2 Reaction mass of 5-ch isothiazolin-3-one [EC methyl-2H-isothiazol-3 (3:1) 2-octyl-2H-isothiazol-3 - Lowest observed effe Not available <u>ASSESSMENT OF AC</u> Aquatic toxicity	H)-one lloro-2-meth 247-500-7] a-one [EC 2: a-one ect concent	nyl-2H- and 2- 20-239-6] ration <u>XICITY:</u> Cat.	0.02 - Fishes 0.022 - Fishes 0.022 - Fishes	0.011 - Daphniae 0.035 - Daphniae	0.04 - Alga 0.04 - Alga 0.004 - Alga 0.068 - Alga Criteria	
	1,2-benzisothiazol-3(2 Reaction mass of 5-ch isothiazolin-3-one [EC methyl-2H-isothiazol-3 (3:1) 2-octyl-2H-isothiazol-3 - Lowest observed effe Not available ASSESSMENT OF AC	H)-one lloro-2-meth 247-500-7] a-one [EC 2: a-one ect concent	nyl-2H- and 2- 20-239-6] ration <u>XICITY:</u> Cat.	0.02 - Fishes 0.022 - Fishes	0.011 - Daphniae 0.035 - Daphniae 0.035 - Daphniae	0.04 - Alga 0.04 - Alga 0.004 - Alga 0.068 - Alga Criteria	
	1,2-benzisothiazol-3(2 Reaction mass of 5-ch isothiazolin-3-one [EC methyl-2H-isothiazol-3 (3:1) 2-octyl-2H-isothiazol-3 - Lowest observed effe Not available ASSESSMENT OF AC Aquatic toxicity	H)-one lloro-2-meth 247-500-7] -one [EC 22 -one <u>ect concent</u> <u>QUATIC TO</u>	nyl-2H- and 2- 20-239-6] ration <u>XICITY:</u> Cat.	Main hazards to the aquatic environmeters	0.011 - Daphniae 0.035 - Daphniae 0.035 - Daphniae	life GHS/CLP 4.1.3.5.5.3. GHS/CLP	
	1,2-benzisothiazol-3(2 Reaction mass of 5-ch isothiazolin-3-one [EC methyl-2H-isothiazol-3 (3:1) 2-octyl-2H-isothiazol-3 - Lowest observed effe Not available ASSESSMENT OF AC Aquatic toxicity - Acute aquatic toxicity: Not classified	H)-one lloro-2-meth 247-500-7] 3-one [EC 23 3-one ect concenth QUATIC TO	nyl-2H- and 2- 20-239-6] ration <u>XICITY:</u> Cat.	Image: 128 days         0.02 - Fishes         0.022 - Fishes         Main hazards to the aquatic environment         Not classified as a hazardous product based on available data, the classification	0.011 - Daphniae 0.035 - Daphniae 0.035 - Daphniae	Criteria Iife GHS/CLP 4.1.3.5.5.3.	
	1,2-benzisothiazol-3(2 Reaction mass of 5-ch isothiazolin-3-one [EC methyl-2H-isothiazol-3 (3:1) 2-octyl-2H-isothiazol-3 - Lowest observed effe Not available ASSESSMENT OF AC Aquatic toxicity - Acute aquatic toxicity: Not classified - Chronic aquatic toxici CLP 4.1.3.5.5.3: Classifi	H)-one lloro-2-meth 247-500-7] -one [EC 2: -one <u>ect concent</u> <u>QUATIC TO</u>	nyl-2H- and 2- 20-239-6] ration <u>XICITY:</u> Cat.	Image: 128 days         0.02 - Fishes         0.022 - Fishes         Main hazards to the aquatic environment         Not classified as a hazardous product based on available data, the classification	ent with acute toxicity to aquatic ation criteria are not met). h long lasting effects.	mg/l · 72 hou           0.04 - Alga           0.004 - Alga           0.068 - Alga           0.068 - Alga           life           GHS/CLP           4.1.3.5.5.3.           GHS/CLP           4.1.3.5.5.4.	
	1,2-benzisothiazol-3(2 Reaction mass of 5-ch isothiazolin-3-one [EC methyl-2H-isothiazol-3 (3:1) 2-octyl-2H-isothiazol-3 - Lowest observed effe Not available ASSESSMENT OF AC Aquatic toxicity - Acute aquatic toxicity: Not classified - Chronic aquatic toxici CLP 4.1.3.5.5.3: Classifi CLP 4.1.3.5.5.4: Classifi	H)-one loro-2-meth 247-500-7] -one [EC 2: -one ect concent QUATIC TO 	nyl-2H- and 2- 20-239-6] ration <u>XICITY:</u> Cat.	Main hazards to the aquatic environme Not classified as a hazardous product based on available data, the classifica HARMFUL: Harmful to aquatic life with cute hazards, based on summation of	ent with acute toxicity to aquatic ation criteria are not met). h long lasting effects.	mg/l · 72 hou           0.04 - Alga           0.004 - Alga           0.068 - Alga           0.068 - Alga           life           GHS/CLP           4.1.3.5.5.3.           GHS/CLP           4.1.3.5.5.4.	
	1,2-benzisothiazol-3(2 Reaction mass of 5-ch isothiazolin-3-one [EC methyl-2H-isothiazol-3 (3:1) 2-octyl-2H-isothiazol-3 - Lowest observed effe Not available ASSESSMENT OF AC Aquatic toxicity - Acute aquatic toxicity: Not classified - Chronic aquatic toxici CLP 4.1.3.5.5.3: Classifi CLP 4.1.3.5.5.4: Classifi PERSISTENCE AND - Biodegradability:	H)-one loro-2-meth 247-500-7] -one [EC 2: -one ect concent QUATIC TO 	nyl-2H- and 2- 20-239-6] ration <u>XICITY:</u> Cat.	Main hazards to the aquatic environme Not classified as a hazardous product based on available data, the classifica HARMFUL: Harmful to aquatic life with cute hazards, based on summation of	ent with acute toxicity to aquatic ation criteria are not met). h long lasting effects.	mg/l · 72 hou           0.04 - Alga           0.004 - Alga           0.068 - Alga           0.068 - Alga           life           GHS/CLP           4.1.3.5.5.3.           GHS/CLP           4.1.3.5.5.4.	
12.2	1,2-benzisothiazol-3(2 Reaction mass of 5-ch isothiazolin-3-one [EC methyl-2H-isothiazol-3 (3:1) 2-octyl-2H-isothiazol-3 - Lowest observed effe Not available ASSESSMENT OF AC Aquatic toxicity - Acute aquatic toxicity: Not classified - Chronic aquatic toxici CLP 4.1.3.5.5.3: Classifi CLP 4.1.3.5.5.4: Classifi	H)-one lloro-2-meth 247-500-7] -one [EC 22 -one <u>ect concentr</u> <u>QUATIC TO</u> : : : : : : : : : : : : : : : : : : :	nyl-2H- and 2- 20-239-6] ration <u>XICITY:</u> Cat.	Main hazards to the aquatic environme Not classified as a hazardous product based on available data, the classifica HARMFUL: Harmful to aquatic life with cute hazards, based on summation of	ent with acute toxicity to aquatic ation criteria are not met). h long lasting effects.	Criteria Criteria Criteria life GHS/CLP 4.1.3.5.5.3. GHS/CLP 4.1.3.5.5.4.	

## SAFETY DATA SHEET (REACH) In accordance with Regulation (EC) No. 1907/2006 and Regulation (EU) No. 2020/878

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	Reaction mass of 5-ch	loro 2 methyl 2H		55	Not eas			
	isothiazolin-3-one [EC			35	Not eas			
	methyl-2H-isothiazol-3							
	(3:1)							
	Bis(12266-pentamethy	/I-4-piperydynyl)			Not eas			
	sebacate							
	2-octyl-2H-isothiazol-3				Not eas			
		ata correspond to an aver	age of data from various bibliogra	aphic sources.				
	<u>- Hydrolysis:</u>							
	Not available.							
	- Photodegradability: Not available.							
12.3	BIOACCUMULATIVE	POTENTIAL ·						
12.0	Not available.	<u>rorennae</u>						
	Bioaccumulation		logPow	BCF	Potentia			
	for individual ingredier	nts	5	L/kg				
	1,2-benzisothiazol-3(2	H)-one	0.7	6.62 (calculated)	Unlikely, lov			
	Reaction mass of 5-ch	loro-2-methyl-2H-	0.75	3.2 (calculated)	Unlikely, lo			
	isothiazolin-3-one [EC			. ,	•			
	methyl-2H-isothiazol-3	3-one [EC 220-239-6]						
	(3:1)							
	Bis(12266-pentamethy	/l-4-piperydynyl)	2.37		Not availabl			
	sebacate		0.01					
	2-octyl-2H-isothiazol-3	s-one	2.61	19.2 (calculated)	Lo			
12.4	MOBILITY IN SOIL:							
	Not available Mobility			Constant of Hanny	Detenti			
	for individual ingredier	nts	log Poc	Constant of Henry Pa·m3/mol 20°C	Potentia			
	1,2-benzisothiazol-3(2		0,97		Unlikely, lov			
	Reaction mass of 5-ch		0,45		Unlikely, lo			
	isothiazolin-3-one [EC	247-500-7] and 2-			- ,			
	methyl-2H-isothiazol-3	3-one [EC 220-239-6]						
	(3:1)							
	2-octyl-2H-isothiazol-3		2,26	, ,	Lo			
12.5			:(Annex XIII of Regulation (EC	<u>C) no. 1907/2006:)</u>				
10.0	Does not contain substances that fulfil the PBT/vPvB criteria.							
12.6	ENDOCRINE DISRUPTING PROPERTIES: This product contains substances with endocrine disrupting properties identified or under evaluation in a concentration of less than 0.1% by							
	This product contains substances with endocrine disrupting properties identified or under evaluation in a concentration of less than 0.1% by weight: Terbutryne, 2,2-dibromo-2-cyanoacetamide (DBNPA).							
12.7	OTHER ADVERSE EI		· · · · ·					
	- Ozone depletion pot	<u>ential:</u>						
	Not available.							
	- Photochemical ozon	- Photochemical ozone creation potential:						
	Not available.							
		- Earth global warming potential:						
	Not available.							
	N 13: DISPOSAL CONSID							
13.1	WASTE TREATMENT METHODS: Directive 2008/98/EC~Regulation (EU) no. 1357/2014:							
	Take all necessary measures to prevent the production of waste whenever possible. Analyse possible methods for revaluation or recycling.							
	Do not discharge into drains or the environment, dispose at an authorised waste collection point. Waste should be handled and disposed in accordance with current local and national regulations. For exposure controls and personal protection measures, see section 8.							
	Disposal of empty containers:Directive 94/62/EC~2015/720/EU, Decision 2000/532/EC~2014/955/EU:							
	Emptied containers and packaging should be disposed in accordance with currently local and national regulations. The classification of							
	packaging as hazardous waste will depend on the degree of empting of the same, being the holder of the residue responsible for their							
	classification, in accordance with Chapter 15 01 of Decision 2000/532/EC, and forwarding to the appropriate final destination. With contaminated containers and packaging, adopt the same measures as for the product in itself.							
	Procedures for neutralising or destroying the product:							
		n accordance with local regulations.						
	1	5						

K	<b>isava</b>	REVIQUARZ LISO Code : 4801		
/ersion	n: 2 Revi	sion: 02/01/2023	Previous revision: 06/09/2022	Date of printing: 02/01/20
	14: TRANSPORT INFO			
14.1	UN NUMBER OR ID I Not applicable	NUMBER:		
14.2	UN PROPER SHIPPI			
14.2	Not applicable			
14.3	TRANSPORT HAZAR	RD CLASS(ES):		
	Transport by road (AD	· /		
	Transport by rail (RID	<u>2021):</u>		
	No reglamented			
	Transport by sea (IME	<u>)G 39-18):</u>		
	No reglamented <u>Transport by air (ICAC</u>	JUATA 2021).		
	No reglamented	<u>DIATA 2021).</u>		
	Transport by inland w	aterways (ADN):		
	No reglamented			
14.4	PACKING GROUP:			
	No reglamented			
14.5	ENVIRONMENTAL H	<u>AZARDS:</u>		
	Not applicable. SPECIAL PRECAUTI			
14.6			nat to do in case of accident or spill. Always trar	sport in closed containers that are
	upright and secure.		lat to do in case of accident of spin. Always trai	isport in closed containers that are
14.7		ORT IN BULK ACCORDING	TO IMO INSTRUMENTS:	
	Not applicable.			
ECTION	15: REGULATORY INF	ORMATION		
5.1	SAFETY, HEALTH AN	ND ENVIRONMENTAL REC	<b>GULATIONS/LEGISLATION SPECIFIC FO</b>	R THE SUBSTANCE OR MIXTUR
			e listed throughout this Safety Data Sheet.	
		acture, placing on market a	<u>nd use:</u>	
	See section 1.2			
	Tactile warning of dar	iger. sification criteria are not met).		
	Child safety protection			
		sification criteria are not met).		
	OTHER REGULATIO			
		<u>nerent in major accidents (S</u>	Seveso III):	
	See section 7.2			
	Other local legislation			
15.2	CHEMICAL SAFETY		cal regulations applicable to the chemical.	
1.7.2		ssment has not been carried o	ut for this mixture	
	<b>,,</b>			

SAFETY	DATA SHEET (RE	ACH)		Page 13/13			
In accorda	nce with Regulation (EC)	No. 1907/2006 and Regulation (E	U) No. 2020/878	(Language:EN)			
	isaval	REVIQUARZ LISO					
		Code : 4801					
Version	: 2 Rev	ision: 02/01/2023	Previous revision: 06/09/2022	Date of printing: 02/01/2023			
SECTION	16 : OTHER INFORMA	TION					
16.1			NCED IN SECTIONS 2 AND/OR 3:				
				ex III:			
	Hazard statements according the Regulation (EU) No. 1272/2008~2021/849 (CLP), Annex III: H301 Toxic if swallowed. H302 Harmful if swallowed. H310 Fatal in contact with skin. H311 Toxic in contact with skin. H314 Causes skin burns and eye damage. H315 Causes skin irritation. H317 May cause an allergic skin reaction. H318 Causes serious eye dama H330 Fatal if inhaled. H400 Very toxic to aquatic life. H410 Very toxic to aquatic life with long lasting effects. H412 Harmful to aquati with long lasting effects. EUH071 Corrosive to the respiratory tract.						
	Notes related to the id	dentification, classification and	<u>d labelling of the substances or mixture</u>	<u>es:</u>			
	these solutions require have a general designa solution on the label. U	various concentrations and, therefore, icentrations. In Part 3 entries with Note B state the percentage concentration of the calculated on a weight/weight basis.					
		IE INFORMATION ON THE D	ANGER OF MIXTURES:				
	See sections 9.1, 11.1	and 12.1.					
OBSERVATIONS: Non-skin sensitizing based on the results of similar mixtures tested in accordance with the bridging principles described in a Reg.CLP;OECD 429LLNA(mouse)-non-skin sensitizing–S4565;S4568 ;S5146;S5147 ADVICES ON ANY TRAINING APPROPRIATE FOR WORKERS:							
							It is recommended for a provide understanding
		REFERENCES AND SOURC Agency: ECHA, http://echa.euro					
	<ul> <li>Access to European L</li> <li>European agreement</li> </ul>	Inion Law, http://eur-lex.europa. on the international carriage of o	eu/ langerous goods by road, (ADR 2021).				
	International Maritime Dangerous Goods Code IMDG including Amendment 39-18 (IMO, 2018).						
	ABBREVIATIONS AN	a Shaati					
	List of abbreviations and acronyms that can be used (but not necessarily used) in this Safety Data Sheet:						
	<ul> <li>GHS: Globally Harmo</li> <li>CLP: European regula</li> <li>EINECS: European In</li> <li>ELINCS: European Li</li> </ul>	nized System of Classification a	ces.	ations.			
			on, complex reaction products or biologica	al materials.			
	· SVHC: Substances of	Very High Concern.					
		cumulable and toxic substances and very bioaccumulable substa					
	· DNEL: Derived No-Eff						
		Effect Concentration (REACH).					
	LC50: Lethal concentre     LD50: Lethal dose, 50						
	· UN: United Nations O						
			al carriage of dangeous goods by road.				
		cerning the international transpo aritime code for Dangerous Goo					
	· IATA: International Air						
	SAFETY DATA SHEE						
			ulation (EC) No. 1907/2006 (REACH) and	Annex of Regulation (EU) No. 2020/878.			
	HISTORIC:	REVISION:					
	Version: 1	06/09/2022					
	Version: 2	02/01/2023					
	Changes since previo	ous Safety Data Sheet:					

Changes that have been introduced with respect to the previous version due to the structural and content adaptation of the Safety Data Sheet to Regulation (EU) No. 2020/878: All sections.

The information of this Safety Data Sheet, is based on the present state of knowledge and on current UE and national laws, as the users" working conditions are beyond our knowledge and control. The product is not to be used for other purposes than those specified, without first obtaining written handling instruction. It is always the responsibility of the user to take all necessary steps in order to fulfil the demand laid down in the local rules and legislation. The information in this Safety Data Sheet is meant as a description of the safety requirements of the product and it is not to be considered as a guarantee of the product" sport to safety.